

Cell Line Authentication Service

STR Profile Report

Sample Submitted By: University of Michigan

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ATCC Sales Order: SO0943611

FTA Barcode: STRB8629

Cell Line Designation: THP-1

Date Sample Received: Tuesday, September 21, 2021

Report Date: Thursday, October 07, 2021

Methodology: Seventeen short tandem repeat (STR) loci plus the gender determining locus, Amelogenin, were amplified

using the commercially available PowerPlex® 18D Kit from Promega. The cell line sample was processed using the ABI Prism® 3500xl Genetic Analyzer. Data were analyzed using GeneMapper® ID-X v1.2 software (Applied Biosystems). Appropriate positive and negative controls were run and confirmed for each

sample submitted.

Data Interpretation: Cell lines were authenticated using Short Tandem Repeat (STR) analysis as described in 2012 in ANSI

Standard (ASN-0002) Authentication of Human Cell Lines: Standardization of STR Profiling by the ATCC Standards Development Organization (SDO) and in Capes-Davis et al., Match criteria for human cell line

authentication: Where do we draw the line? Int. J. Cancer. 2012 Nov 8. doi: 10.1002/ijc.27931

ATCC performs STR Profiling following ISO 9001:2008 and ISO/IEC 17025:2005 quality standards.

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Technical questions?

Ordering questions?

800-638-6597 or 703-365-2700 Fax 703-365-2750 Email: sales@atcc.org



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Test Results for Submitted Sample					ATCC Reference Database Profile				
Locus	Query Profile: THP-1				Database Profile: THP-1; Acute Monocytic Leukemia; Human (Homo sapiens)				
D3S1358	15	17							
TH01	8	9.3			8	9.3			
D21S11	30	31.2							
D18S51	13	14							
Penta_E	11	15							
D5S818	11	12			11	12			
D13S317	13				13				
D7S820	10				10				
D16S539	11	12			11	12			
CSF1PO	11	13			11	13			
Penta_D	10	12							
Amelogenin	Х	Y			Х	Y			
vWA	16				16				
D8S1179	10	14							
TPOX	8	11			8	11			
FGA	24	25							
D19S433	12.2	13							
D2S1338	17	18							
Number of shared	alleles between	query sample and	database profile	e:	•	•	•	15	
Total number of al	leles in the datab	ase profile:						15	
Percent match between the submitted sample and the database profile:							100		
The allele match a	algorithm compare	es the 8 core loci μ	olus amelogenin	only, even though	alleles from all loc	i will be reported	l when available.		
NOTE: Loci highlighted in grey (8 core STR loci plus Amelogenin) can be made public to verify cell identity. In order to protect the identity of the donor, please do not publish the allele calls from all the STR loci tested. Electropherograms showing raw data are attached.									
Explanation of Te Cell lines with 80% profiling for auther	6 match are cons		d; i.e., derived fi	rom a common and	estry. Cell lines wi	th between a 55	% to 80% match re	equire further	
The submitted sample profile is human, but not a match for any profile in the ATCC STR database.									
The submitted profile is an exact match for the following ATCC human cell line(s) in the ATCC STR database (8 core loci plus Amelogenin): TIB-202									
The submitted profile is similar to the following ATCC human cell line(s):									
An STR profile could not be generated.									

e-Signature, Technician:	gsykes 10/7/2021				
e-Signature, Reviewer:	Bchase 10/7/2021				

Additional Comments:

n/a





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Addendum: Comparative Output from the ATCC STR Profile Database

% Match	ATCC® Cat. No.	Designation	D5S818	D13S317	D7S820	D16S539	vWA	TH01	AMEL	TPOX	CSF1P0
100	STRB8629	THP-1	11,12	13	10	11,12	16	8,9.3	X,Y	8,11	11,13
100	TIB-202	THP-1; Acute Monocytic Leukemia; Human (Homo sapiens)	11,12	13	10	11,12	16	8,9.3	X,Y	8,11	11,13

Definitions of terms used in this report:

Peak Area Difference (PAD):

Refers to a heterozygous peak imbalance.

Two alleles at a single locus should amplify in a similar manner; and therefore produce peaks of similar height and area. Peaks which are above threshold (50 rfu) but are not of similar area, within 50% of each other, are referred to as a PAD. Due to their nature cell lines do not amplify in the same manner as a sample taken from a fresh buccal swab. PAD is far more common in cell line samples.

Stutter:

A stutter peak is a small peak which occurs immediately before the true peak. It is defined as being a single repeat unit smaller than the true peak. The stutter peak should be less than 15% of the true peak. The stutter is caused by the polymerase.

+4 Peak:

A +4 is similar to a stutter but occurs immediately after the true peak. A stutter peak should be less than 5% for a homozygous and 10% for a heterozygous.

Below Threshold Peak(s):

Cell lines can produce unusual profiles and occasionally a peak will amplify poorly and be below threshold. Where we find a below threshold peak which we believe is valid we indicate it as a below threshold peak. Our cell line analysis criteria, Homozygous and Heterozygous peaks must be equal to or above the set height threshold for it to be considered a true peak.

Ladder/ Off Ladder Peak(s):

The allelic ladder consists of most or all known alleles in the population and allows for precise assignment of alleles. Those which do not align are termed 'off ladder.

Artifact:

A non-allelic product of the amplification process, an anomaly of the detection process, or a by-product of primer synthesis

Pull-up

A term used to describe when signal from one dye color channel produces artificial peaks in another, usually adjacent, color.

Spike:

An extraneous peak resulting from dust, dried polymer, an air bubble, or an electrical surge.

Dye blob:

Free dye not coupled to primer that can be injected into the capillary (A known and documented dye blob is often found at the D3S1358 locus.)